

California WaterFix Wetland Impacts Table

OBJECTID *	LABEL	Type_Name	Cowardin	Acres	Description	Relative Condition	Impacting Feature	latitude	longitude
422	FO-1	Forest	PFO	0.156	narrow band along ag ditch	M	Work Area	38.41887	-121.5125
421	FO-2	Forest	PFO	0.092	narrow band along ag ditch	M	Work Area	38.41875	-121.5125
424	SS-1	Scrub-Shrub	PSS	0.054	narrow band along ag ditch	M	Work Area	38.4178	-121.5102
423	SS-2	Scrub-Shrub	PSS	0.049	narrow band along ag ditch	M	Work Area	38.41771	-121.5102
418	SS-3	Scrub-Shrub	PSS	0.097	narrow band along ag ditch	M	Work Area	38.41768	-121.5116
419	SS-4	Scrub-Shrub	PSS	0.052	narrow band along ag ditch	M	Work Area	38.41757	-121.5117
417	FO-3	Forest	PFO	0.033	narrow band along ag ditch	M	Work Area	38.41749	-121.5111
473	AD-1	Agricultural Ditch	R4	1.841	narrow-riparian vegetation	M	Work Area	38.41742	-121.5102
415	SS-5	Scrub-Shrub	PSS	0.289	narrow band along ag ditch	M	Work Area	38.41694	-121.5128
416	FO-4	Forest	PFO	0.813	narrow band along ag ditch	M	Work Area	38.41667	-121.5141
420	FO-5	Forest	PFO	0.244	narrow band along ag ditch	M	Work Area	38.41618	-121.5156
472	AD-2	Agricultural Ditch	R4	0.143	narrow-riparian vegetation	M	Reusable Tunnel Materi	38.40861	-121.5072
664	TC-1	Tidal Channel	R1UB	2.309	Sacramento River	H	Intake	38.40533	-121.5145
667	TC-2	Tidal Channel	R1UB	11.903	Sacramento River	H	Work Area	38.40511	-121.5151
453	SS-6	Scrub-Shrub	PSS	0.084	medium wide along ditch	M	Transmission Line	38.40371	-121.508
363	AD-3	Agricultural Ditch	R4	0.016	narrow-riparian vegetation	M	Transmission Line	38.40364	-121.508
452	SS-7	Scrub-Shrub	PSS	0.042	medium wide along ditch	M	Transmission Line	38.40361	-121.508
75	DE-1	Depression	PUB	0.009	cutoff slough	H	Intake	38.39952	-121.5115
449	FO-6	Forest	PFO	0.111	along cutoff slough	H	Intake	38.39952	-121.5116
76	DE-2	Depression	PUB	0.099	cutoff slough	H	Work Area	38.39951	-121.5113
450	FO-7	Forest	PFO	0.103	along cutoff slough	H	Work Area	38.3995	-121.5113
77	DE-3	Depression	PUB	0.116	cutoff slough	H	Transmission Line	38.39946	-121.5087
451	FO-8	Forest	PFO	0.127	along cutoff slough	H	Transmission Line	38.39945	-121.5087
357	AD-4	Agricultural Ditch	R4	0.046	narrow-little vegetation	L	Concrete Batch Plant	38.38247	-121.5157
358	AD-5	Agricultural Ditch	R4	0.014	narrow-little vegetation	L	Work Area	38.38223	-121.516
663	TC-4	Tidal Channel	R1UB	1.633	Sacramento River	H	Intake	38.38203	-121.5199
355	AD-6	Agricultural Ditch	R4	0.138	narrow-little vegetation	L	Intake	38.38152	-121.517
356	AD-7	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Intake	38.3815	-121.517
666	TC-3	Tidal Channel	R1UB	9.188	Sacramento River	H	Work Area	38.38021	-121.5202
361	AD-8	Agricultural Ditch	R4	0.047	narrow-little vegetation	L	Work Area	38.37974	-121.5137
359	AD-9	Agricultural Ditch	R4	0.201	narrow-little vegetation	L	Intake	38.3797	-121.5158
360	AD-10	Agricultural Ditch	R4	0.085	narrow-little vegetation	L	Work Area	38.37818	-121.5162
362	AD-11	Agricultural Ditch	R4	0.238	narrow-little vegetation	L	Transmission Line	38.37688	-121.5148
412	SS-8	Scrub-Shrub	PSS	0.291	along Sacramento River	H	Work Area	38.37304	-121.522
409	FO-9	Forest	PFO	0.385	along Sacramento River	H	Work Area	38.37188	-121.5216
487	EM-1	Emergent Wetland	PEM	0.292	along cutoff slough	H	Transmission Line	38.36516	-121.5131
354	AD-12	Agricultural Ditch	R4	0.116	narrow-riparian vegetation	M	Work Area	38.36247	-121.5116

California WaterFix Wetland Impacts Table

353	AD-13	Agricultural Ditch	R4	0.061	narrow-riparian vegetation	M	Transmission Line	38.35815	-121.5168
411	SS-9	Scrub-Shrub	PSS	1.350	along Sacramento River	H	Work Area	38.35452	-121.5287
665	TC-5	Tidal Channel	R1UB	7.978	Sacramento River	H	Work Area	38.35244	-121.5313
410	SS-10	Scrub-Shrub	PSS	1.521	along Sacramento River	H	Intake	38.35216	-121.5311
471	AD-14	Agricultural Ditch	R4	0.042	narrow-little vegetation	L	Transmission Line	38.35122	-121.5166
662	TC-6	Tidal Channel	R1UB	2.107	Sacramento River	H	Intake	38.35047	-121.533
464	AD-15	Agricultural Ditch	R4	0.125	narrow-little vegetation	L	Intake	38.34944	-121.5283
413	SS-11	Scrub-Shrub	PSS	0.070	along Sacramento River	H	Intake	38.34857	-121.535
414	SS-12	Scrub-Shrub	PSS	0.090	along Sacramento River	H	Work Area	38.34846	-121.5352
466	AD-16	Agricultural Ditch	R4	0.181	narrow-little vegetation	L	Work Area	38.34799	-121.5279
467	AD-17	Agricultural Ditch	R4	0.017	narrow-little vegetation	L	Work Area	38.34655	-121.5293
465	AD-18	Agricultural Ditch	R4	0.028	narrow-little vegetation	L	Work Area	38.34622	-121.5296
84	FO-10	Forest	PFO	0.059	along Snodgrass Slough	H	Work Area	38.34514	-121.536
470	AD-19	Agricultural Ditch	R4	0.060	narrow-little vegetation	L	Transmission Line	38.34427	-121.5263
468	AD-20	Agricultural Ditch	R4	0.049	narrow-little vegetation	L	Transmission Line	38.34302	-121.5167
469	AD-21	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	38.33526	-121.5184
351	AD-22	Agricultural Ditch	R4	0.032	narrow-little vegetation	L	Transmission Line	38.32908	-121.3744
352	AD-23	Agricultural Ditch	R4	0.037	narrow-little vegetation	L	Transmission Line	38.32751	-121.5176
350	AD-24	Agricultural Ditch	R4	0.031	narrow-little vegetation	L	Transmission Line	38.32618	-121.3781
349	AD-25	Agricultural Ditch	R4	0.033	narrow-riparian vegetation	M	Transmission Line	38.32199	-121.3898
347	AD-26	Agricultural Ditch	R4	0.549	narrow-some vegetation	L	Transmission Line	38.32198	-121.3862
90	DE-4	Depression	PUB	0.001	degraded	L	Transmission Line	38.32174	-121.3944
348	AD-27	Agricultural Ditch	R4	0.009	narrow-some vegetation	L	Transmission Line	38.32165	-121.3997
346	AD-28	Agricultural Ditch	R4	0.050	narrow-some vegetation	L	Transmission Line	38.32153	-121.3957
345	AD-29	Agricultural Ditch	R4	0.068	narrow-some vegetation	L	Transmission Line	38.32149	-121.3985
89	EM-2	Emergent Wetland	PEM	0.155	in ag field	L	Transmission Line	38.32148	-121.3944
344	AD-30	Agricultural Ditch	R4	0.005	narrow-little vegetation	L	Transmission Line	38.32133	-121.4001
490	AD-31	Agricultural Ditch	R4	0.021	narrow-little vegetation	L	Transmission Line	38.32119	-121.4111
489	EM-3	Emergent Wetland	PEM	0.063	narrow band along ag ditch	M	Transmission Line	38.32106	-121.4237
488	AD-32	Agricultural Ditch	R4	0.236	narrow-little vegetation	L	Transmission Line	38.32102	-121.4305
342	AD-33	Agricultural Ditch	R4	0.491	narrow-some vegetation	L	Transmission Line	38.32094	-121.4308
343	AD-34	Agricultural Ditch	R4	0.097	narrow-some vegetation	L	Transmission Line	38.32093	-121.4358
341	AD-35	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	38.32067	-121.4389
340	AD-36	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	38.32056	-121.4442
91	EM-4	Emergent Wetland	PEM	0.020	degraded	L	Transmission Line	38.32056	-121.4704
339	AD-37	Agricultural Ditch	R4	0.008	narrow-little vegetation	L	Transmission Line	38.32054	-121.4387
485	AD-38	Agricultural Ditch	R4	1.597	narrow-little vegetation	L	Transmission Line	38.32048	-121.4684
10	FO-11	Forest	PFO	0.637	along Snodgrass Slough	H	Transmission Line	38.32034	-121.498

California WaterFix Wetland Impacts Table

432	SS-13	Scrub-Shrub	PSS	0.192	medium wide along ditch	M	Transmission Line	38.32031	-121.4961
385	EM-5	Emergent Wetland	PEM	0.183	along Snodgrass Slough	H	Transmission Line	38.32029	-121.5008
8	DE-5	Depression	PUB	0.072	pond with some vegetation	M	Transmission Line	38.32028	-121.5032
9	FO-13	Forest	PFO	0.723	along Snodgrass Slough	H	Transmission Line	38.32025	-121.5009
431	SS-14	Scrub-Shrub	PSS	0.146	along ag ditch	L	Transmission Line	38.32024	-121.4961
426	EM-6	Emergent Wetland	PEM	0.225	pond with some vegetation	M	Transmission Line	38.32023	-121.5031
427	FO-12	Forest	PFO	0.345	along Snodgrass Slough	H	Transmission Line	38.32019	-121.4993
1	FO-14	Forest	PFO	0.059	along Snodgrass Slough	H	Transmission Line	38.32013	-121.5022
661	TC-7	Tidal Channel	R1UB	2.227	Snodgrass Slough	H	Transmission Line	38.31781	-121.5012
337	AD-40	Agricultural Ditch	R4	0.246	narrow-little vegetation	L	Reusable Tunnel Materi	38.31509	-121.4972
338	AD-42	Agricultural Ditch	R4	0.106	narrow-little vegetation	L	Transmission Line	38.31467	-121.5105
462	AD-39	Agricultural Ditch	R4	0.573	narrow-riparian vegetation	M	Transmission Line	38.31385	-121.493
461	AD-41	Agricultural Ditch	R4	0.196	narrow-little vegetation	L	Reusable Tunnel Materi	38.31381	-121.496
386	EM-7	Emergent Wetland	PEM	0.171	edge of I-5 pond	H	Reusable Tunnel Materi	38.30399	-121.4886
486	EM-8	Emergent Wetland	PEM	0.163	adjacent to I-5 pond	H	Reusable Tunnel Materi	38.30377	-121.4877
336	AD-43	Agricultural Ditch	R4	0.024	narrow-little vegetation	L	Transmission Line	38.30258	-121.5038
2	DE-6	Depression	PUB	11.064	I-5 pond	H	Reusable Tunnel Materi	38.30185	-121.4866
3	EM-9	Emergent Wetland	PEM	0.043	edge of I-5 pond	H	Reusable Tunnel Materi	38.29979	-121.4845
335	AD-44	Agricultural Ditch	R4	0.035	narrow-little vegetation	L	Transmission Line	38.29842	-121.5016
11	FO-15	Forest	PFO	0.016	narrow band-forest	M	Transmission Line	38.29449	-121.4992
430	FO-16	Forest	PFO	0.177	narrow band-forest	M	Transmission Line	38.29382	-121.499
333	AD-45	Agricultural Ditch	R4	0.014	medium-riparian	M	Transmission Line	38.29346	-121.499
429	FO-17	Forest	PFO	0.083	narrow band-forest	M	Transmission Line	38.29328	-121.4989
631	TC-8	Tidal Channel	R1UB	1.514	cutoff slough	H	Transmission Line	38.29316	-121.4986
12	FO-18	Forest	PFO	0.686	narrow band-forest	M	Transmission Line	38.29231	-121.4982
367	EM-10	Emergent Wetland	PEM	0.010	edge of I-5 pond	H	Reusable Tunnel Materi	38.289	-121.4757
428	FO-19	Forest	PFO	0.504	narrow band-forest	M	Reusable Tunnel Materi	38.28862	-121.4983
14	SS-15	Scrub-Shrub	PSS	0.009	edge I-5 pond	H	Reusable Tunnel Materi	38.28759	-121.4757
460	AD-47	Agricultural Ditch	R4	0.005	narrow-riparian vegetation	M	Fuel Station	38.28716	-121.4902
459	AD-48	Agricultural Ditch	R4	0.046	narrow-riparian vegetation	M	Forebay/Spillway	38.28677	-121.4954
458	AD-49	Agricultural Ditch	R4	0.008	narrow-riparian vegetation	M	Forebay/Spillway	38.28672	-121.4961
456	AD-46	Agricultural Ditch	R4	0.124	narrow-riparian vegetation	M	Concrete Batch Plant	38.28653	-121.4874
15	FO-20	Forest	PFO	0.511	narrow band-forest	M	Reusable Tunnel Materi	38.28645	-121.4736
13	DE-7	Depression	PUB	11.711	I-5 pond	H	Reusable Tunnel Materi	38.28641	-121.4741
334	AD-50	Agricultural Ditch	R4	0.014	narrow-little vegetation	L	Tunnel Conveyor	38.28405	-121.4764
463	AD-51	Agricultural Ditch	R4	0.660	narrow-little vegetation	L	Tunnel Conveyor	38.284	-121.4806
331	AD-52	Agricultural Ditch	R4	0.234	narrow-little vegetation	L	Tunnel Conveyor	38.28389	-121.4782
332	AD-53	Agricultural Ditch	R4	0.347	medium-riparian	M	Reusable Tunnel Materi	38.28278	-121.4695

California WaterFix Wetland Impacts Table

16	FO-21	Forest	PFO	0.119	medium wide along ditch	M	Reusable Tunnel Materi	38.28265	-121.4698
82	FO-22	Forest	PFO	0.338	along cutoff slough	H	Reusable Tunnel Materi	38.28198	-121.4972
425	EM-11	Emergent Wetland	PEM	1.852	levee on one side	M	Reusable Tunnel Materi	38.28165	-121.4978
7	DE-8	Depression	PUB	0.190	ponded area in marsh	H	Reusable Tunnel Materi	38.28163	-121.4975
19	FO-23	Forest	PFO	0.199	narrow band-forest	M	Reusable Tunnel Materi	38.28128	-121.47
6	FO-24	Forest	PFO	0.092	along Snodgrass Slough	H	Barge Unloading Facility	38.28118	-121.498
365	FO-25	Forest	PFO	0.330	levee on one side, marsh/water othe	M	Reusable Tunnel Materi	38.28112	-121.4974
660	TC-9	Tidal Channel	R1UB	0.593	Snodgrass Slough	H	Barge Unloading Facility	38.28103	-121.4982
330	AD-54	Agricultural Ditch	R4	0.199	narrow-little vegetation	L	Reusable Tunnel Materi	38.28089	-121.4704
366	EM-12	Emergent Wetland	PEM	0.009	levee on one side, forest on other	M	Reusable Tunnel Materi	38.28076	-121.4971
5	FO-26	Forest	PFO	0.057	along Snodgrass Slough	H	Reusable Tunnel Materi	38.28075	-121.4973
630	TC-10	Tidal Channel	R1UB	0.008	cutoff slough	H	Reusable Tunnel Materi	38.28061	-121.4967
83	FO-27	Forest	PFO	0.038	along cutoff slough	H	Reusable Tunnel Materi	38.28047	-121.4963
4	FO-28	Forest	PFO	0.013	along Snodgrass Slough	H	Reusable Tunnel Materi	38.28034	-121.4963
17	DE-9	Depression	PUB	5.664	l-5 pond	H	Reusable Tunnel Materi	38.2803	-121.4692
18	EM-13	Emergent Wetland	PEM	0.921	edge of l-5 pond	H	Reusable Tunnel Materi	38.2795	-121.4689
457	AD-57	Agricultural Ditch	R4	1.058	narrow-riparian vegetation	M	Forebay/Spillway	38.27937	-121.4899
329	AD-55	Agricultural Ditch	R4	0.021	narrow-some vegetation	L	Reusable Tunnel Materi	38.27858	-121.4667
436	FO-29	Forest	PFO	1.207	along Snodgrass Slough	H	Reusable Tunnel Materi	38.27618	-121.4662
328	AD-56	Agricultural Ditch	R4	0.348	narrow-some vegetation	L	Reusable Tunnel Materi	38.27614	-121.468
20	LA-1	Lake	L1UB	23.241	l-5 pond	H	Reusable Tunnel Materi	38.27456	-121.4646
435	FO-30	Forest	PFO	0.166	edge of l-5 pond	H	Reusable Tunnel Materi	38.27328	-121.4628
327	AD-58	Agricultural Ditch	R4	0.154	medium-little vegetation	L	Work Area	38.25256	-121.4826
326	AD-59	Agricultural Ditch	R4	0.011	narrow-some vegetation	L	Work Area	38.21318	-121.5014
325	AD-60	Agricultural Ditch	R4	0.149	narrow-little vegetation	L	Work Area	38.21178	-121.4984
324	AD-61	Agricultural Ditch	R4	0.006	narrow-some vegetation	L	Work Area	38.18282	-121.5096
491	EM-14	Emergent Wetland	PEM	1.213	in ag field	L	Work Area	38.18137	-121.5069
321	AD-62	Agricultural Ditch	R4	0.038	narrow-some vegetation	L	Shaft Location/Access R	38.14921	-121.516
322	AD-63	Agricultural Ditch	R4	0.057	narrow-some vegetation	L	Work Area	38.14921	-121.516
323	AD-64	Agricultural Ditch	R4	0.023	medium-some vegetation	L	Shaft Location/Access R	38.14906	-121.5186
320	AD-65	Agricultural Ditch	R4	0.087	narrow-little vegetation	L	Work Area	38.12584	-121.527
572	SW-1	Seasonal Wetland	PEM	5.080	in ag field	L	Road Interchange	38.11398	-121.5364
573	SW-2	Seasonal Wetland	PEM	3.826	in ag field	L	Road Interchange	38.11382	-121.5333
626	AD-67	Agricultural Ditch	R4	0.122	narrow-little vegetation	L	Road Interchange	38.11316	-121.5378
627	AD-66	Agricultural Ditch	R4	0.224	narrow-little vegetation	L	Road Interchange	38.11304	-121.533
628	AD-68	Agricultural Ditch	R4	0.202	narrow-little vegetation	L	Road Interchange	38.11271	-121.5362
571	SW-3	Seasonal Wetland	PEM	0.016	in ag field	L	Road Interchange	38.10925	-121.5349
629	AD-69	Agricultural Ditch	R4	0.006	narrow-little vegetation	L	Shaft Location/Access R	38.10766	-121.5394

California WaterFix Wetland Impacts Table

625	AD-70	Agricultural Ditch	R4	0.006	narrow-little vegetation	L	Shaft Location/Access R	38.10708	-121.5401
593	EM-15	Emergent Wetland	PEM	2.929	in ag field	L	Concrete Batch Plant	38.10202	-121.5414
592	EM-16	Emergent Wetland	PEM	0.155	in ag field	L	Shaft Location/Access R	38.10118	-121.5425
578	AD-71	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Shaft Location/Access R	38.1009	-121.5425
591	EM-17	Emergent Wetland	PEM	1.765	in ag field	L	Reusable Tunnel Materi	38.10023	-121.5404
621	AD-72	Agricultural Ditch	R4	0.028	narrow-little vegetation	L	Reusable Tunnel Materi	38.1002	-121.5431
570	SW-4	Seasonal Wetland	PEM	2.469	in ag field	L	Reusable Tunnel Materi	38.0999	-121.5408
623	AD-73	Agricultural Ditch	R4	0.057	narrow-little vegetation	L	Shaft Location/Access R	38.0992	-121.543
624	AD-74	Agricultural Ditch	R4	0.019	narrow-little vegetation	L	Shaft Location/Access R	38.0983	-121.5429
569	SW-5	Seasonal Wetland	PEM	0.861	in ag field	L	Reusable Tunnel Materi	38.09732	-121.4997
622	AD-75	Agricultural Ditch	R4	0.068	narrow-little vegetation	L	Reusable Tunnel Materi	38.09727	-121.5429
619	AD-76	Agricultural Ditch	R4	0.448	narrow-little vegetation	L	Reusable Tunnel Materi	38.09631	-121.5035
588	EM-18	Emergent Wetland	PEM	0.104	in ag field	L	Reusable Tunnel Materi	38.09542	-121.543
590	EM-19	Emergent Wetland	PEM	0.808	in ag field	L	Reusable Tunnel Materi	38.09534	-121.5426
529	SW-6	Seasonal Wetland	PEM	10.424	in ag field	L	Reusable Tunnel Materi	38.09518	-121.5233
589	EM-20	Emergent Wetland	PEM	2.909	in ag field	L	Reusable Tunnel Materi	38.09509	-121.5419
565	SW-7	Seasonal Wetland	PEM	1.789	in ag field	L	Reusable Tunnel Materi	38.09452	-121.5338
613	AD-77	Agricultural Ditch	R4	0.112	narrow-some vegetation	L	Reusable Tunnel Materi	38.09438	-121.5315
567	SW-8	Seasonal Wetland	PEM	8.036	in ag field	L	Reusable Tunnel Materi	38.09422	-121.5359
612	AD-78	Agricultural Ditch	R4	0.124	narrow-some vegetation	L	Reusable Tunnel Materi	38.09421	-121.5276
616	AD-79	Agricultural Ditch	R4	0.146	narrow-some vegetation	L	Reusable Tunnel Materi	38.0942	-121.5296
620	AD-84	Agricultural Ditch	R4	0.351	narrow-little vegetation	L	Reusable Tunnel Materi	38.09415	-121.511
617	AD-80	Agricultural Ditch	R4	0.167	narrow-some vegetation	L	Reusable Tunnel Materi	38.09394	-121.5255
564	SW-9	Seasonal Wetland	PEM	0.319	in ag field	L	Reusable Tunnel Materi	38.09381	-121.5093
618	AD-81	Agricultural Ditch	R4	0.189	narrow-little vegetation	L	Reusable Tunnel Materi	38.09367	-121.5216
566	SW-11	Seasonal Wetland	PEM	9.487	in ag field	L	Reusable Tunnel Materi	38.09359	-121.5027
611	AD-82	Agricultural Ditch	R4	0.123	narrow-some vegetation	L	Reusable Tunnel Materi	38.09359	-121.5235
568	SW-10	Seasonal Wetland	PEM	34.256	in ag field	L	Reusable Tunnel Materi	38.09356	-121.5171
615	AD-83	Agricultural Ditch	R4	0.204	narrow-some vegetation	L	Reusable Tunnel Materi	38.09352	-121.5371
561	SW-13	Seasonal Wetland	PEM	0.326	in ag field	L	Reusable Tunnel Materi	38.09286	-121.529
560	SW-12	Seasonal Wetland	PEM	0.900	in ag field	L	Reusable Tunnel Materi	38.09283	-121.5102
562	SW-14	Seasonal Wetland	PEM	0.850	in ag field	L	Reusable Tunnel Materi	38.0928	-121.5302
563	SW-16	Seasonal Wetland	PEM	1.100	in ag field	L	Reusable Tunnel Materi	38.09277	-121.5141
558	SW-15	Seasonal Wetland	PEM	0.260	in ag field	L	Reusable Tunnel Materi	38.09273	-121.5316
587	EM-21	Emergent Wetland	PEM	0.429	in ag field	L	Reusable Tunnel Materi	38.09255	-121.5007
614	AD-85	Agricultural Ditch	R4	0.246	narrow-little vegetation	L	Reusable Tunnel Materi	38.09226	-121.5057
586	EM-22	Emergent Wetland	PEM	0.290	in ag field	L	Reusable Tunnel Materi	38.09212	-121.5023
556	SW-17	Seasonal Wetland	PEM	0.633	in ag field	L	Reusable Tunnel Materi	38.09202	-121.5123

California WaterFix Wetland Impacts Table

557	SW-18	Seasonal Wetland	PEM	3.582	in ag field	L	Reusable Tunnel Materi	38.09182	-121.5184
555	SW-19	Seasonal Wetland	PEM	0.216	in ag field	L	Reusable Tunnel Materi	38.09171	-121.526
559	SW-24	Seasonal Wetland	PEM	5.640	in ag field	L	Reusable Tunnel Materi	38.09135	-121.5351
553	SW-20	Seasonal Wetland	PEM	0.347	in ag field	L	Reusable Tunnel Materi	38.09128	-121.5138
552	SW-21	Seasonal Wetland	PEM	0.602	in ag field	L	Reusable Tunnel Materi	38.09122	-121.5238
554	SW-22	Seasonal Wetland	PEM	1.299	in ag field	L	Reusable Tunnel Materi	38.09116	-121.5224
551	SW-23	Seasonal Wetland	PEM	0.918	in ag field	L	Reusable Tunnel Materi	38.09085	-121.5241
550	SW-25	Seasonal Wetland	PEM	0.298	in ag field	L	Reusable Tunnel Materi	38.09071	-121.5215
577	AD-86	Agricultural Ditch	R4	2.794	narrow-little vegetation	L	Reusable Tunnel Materi	38.09063	-121.5137
585	EM-23	Emergent Wetland	PEM	0.742	in ag field	L	Reusable Tunnel Materi	38.09024	-121.5362
548	SW-26	Seasonal Wetland	PEM	0.550	in ag field	L	Reusable Tunnel Materi	38.09017	-121.5208
547	SW-27	Seasonal Wetland	PEM	0.724	in ag field	L	Reusable Tunnel Materi	38.09008	-121.5183
546	SW-28	Seasonal Wetland	PEM	0.313	in ag field	L	Reusable Tunnel Materi	38.08979	-121.5375
549	SW-29	Seasonal Wetland	PEM	3.637	in ag field	L	Reusable Tunnel Materi	38.08947	-121.5444
581	EM-24	Emergent Wetland	PEM	2.576	in ag field	L	Reusable Tunnel Materi	38.08842	-121.5444
580	EM-25	Emergent Wetland	PEM	5.478	in ag field	L	Reusable Tunnel Materi	38.08809	-121.5049
545	SW-30	Seasonal Wetland	PEM	3.152	in ag field	L	Reusable Tunnel Materi	38.08801	-121.5169
650	TC-11	Tidal Channel	R1UB	1.211	Potato Slough	H	Reusable Tunnel Materi	38.08779	-121.5447
652	TC-12	Tidal Channel	R1UB	4.965	Potato Slough	H	Barge Unloading Facility	38.08766	-121.5453
583	EM-26	Emergent Wetland	PEM	0.419	in ag field	L	Reusable Tunnel Materi	38.08749	-121.5427
582	EM-28	Emergent Wetland	PEM	4.659	in ag field	L	Reusable Tunnel Materi	38.08724	-121.5405
584	EM-27	Emergent Wetland	PEM	0.024	in ag field	L	Transmission Line	38.08724	-121.5425
544	SW-31	Seasonal Wetland	PEM	0.451	in ag field	L	Reusable Tunnel Materi	38.08715	-121.5078
651	TC-13	Tidal Channel	R1UB	0.131	Potato Slough	H	Reusable Tunnel Materi	38.08678	-121.5427
543	SW-32	Seasonal Wetland	PEM	1.640	in ag field	L	Reusable Tunnel Materi	38.08615	-121.5149
542	SW-33	Seasonal Wetland	PEM	1.099	in ag field	L	Reusable Tunnel Materi	38.08479	-121.506
55	EM-29	Emergent Wetland	PEM	2.868	on instream island	H	Transmission Line	38.0842	-121.5426
540	SW-34	Seasonal Wetland	PEM	0.244	in ag field	L	Reusable Tunnel Materi	38.08392	-121.5077
541	SW-35	Seasonal Wetland	PEM	0.838	in ag field	L	Reusable Tunnel Materi	38.08379	-121.5129
609	AD-88	Agricultural Ditch	R4	0.080	narrow-some vegetation	L	Reusable Tunnel Materi	38.08332	-121.506
653	TC-14	Tidal Channel	R1UB	5.025	Potato Slough	H	Transmission Line	38.08319	-121.5427
610	AD-87	Agricultural Ditch	R4	0.594	narrow-some vegetation	L	Reusable Tunnel Materi	38.0831	-121.5074
538	SW-36	Seasonal Wetland	PEM	0.608	in ag field	L	Reusable Tunnel Materi	38.0829	-121.5127
539	SW-37	Seasonal Wetland	PEM	3.586	in ag field	L	Reusable Tunnel Materi	38.08246	-121.51
608	AD-89	Agricultural Ditch	R4	0.040	narrow-some vegetation	L	Reusable Tunnel Materi	38.08063	-121.5049
492	SW-38	Seasonal Wetland	PEM	0.430	in ag field	L	Transmission Line	38.0798	-121.5427
607	AD-90	Agricultural Ditch	R4	0.065	narrow-some vegetation	L	Reusable Tunnel Materi	38.07961	-121.5064
319	AD-91	Agricultural Ditch	R4	0.040	narrow-some vegetation	L	Transmission Line	38.07956	-121.5427

California WaterFix Wetland Impacts Table

579	EM-30	Emergent Wetland	PEM	0.013	in ag field	L	Reusable Tunnel Materi	38.07955	-121.5025
536	SW-39	Seasonal Wetland	PEM	0.275	in ag field	L	Reusable Tunnel Materi	38.07922	-121.5043
537	SW-40	Seasonal Wetland	PEM	0.942	in ag field	L	Reusable Tunnel Materi	38.07922	-121.5077
535	SW-41	Seasonal Wetland	PEM	0.608	in ag field	L	Reusable Tunnel Materi	38.0784	-121.5081
606	AD-92	Agricultural Ditch	R4	0.097	narrow-some vegetation	L	Reusable Tunnel Materi	38.07821	-121.5056
318	AD-93	Agricultural Ditch	R4	0.155	narrow-some vegetation	L	Transmission Line	38.07798	-121.5428
534	SW-42	Seasonal Wetland	PEM	0.611	in ag field	L	Reusable Tunnel Materi	38.07764	-121.5077
533	SW-43	Seasonal Wetland	PEM	0.227	in ag field	L	Reusable Tunnel Materi	38.07756	-121.5071
532	SW-44	Seasonal Wetland	PEM	0.165	in ag field	L	Reusable Tunnel Materi	38.07735	-121.5038
605	AD-94	Agricultural Ditch	R4	0.092	narrow-some vegetation	L	Reusable Tunnel Materi	38.07699	-121.5052
493	SW-45	Seasonal Wetland	PEM	0.226	in ag field	L	Transmission Line	38.07697	-121.5425
531	SW-46	Seasonal Wetland	PEM	0.076	in ag field	L	Reusable Tunnel Materi	38.07674	-121.504
317	AD-95	Agricultural Ditch	R4	0.056	medium-some vegetation	L	Transmission Line	38.07644	-121.5427
604	AD-96	Agricultural Ditch	R4	0.065	narrow-little vegetation	L	Reusable Tunnel Materi	38.07612	-121.505
316	AD-97	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	38.07561	-121.5427
315	AD-98	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	38.07494	-121.5427
494	SW-47	Seasonal Wetland	PEM	0.279	in ag field	L	Transmission Line	38.07419	-121.5427
530	SW-48	Seasonal Wetland	PEM	1.255	in ag field	L	Reusable Tunnel Materi	38.07397	-121.504
310	AD-100	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	38.07383	-121.5427
314	AD-99	Agricultural Ditch	R4	0.117	narrow-some vegetation	L	Transmission Line	38.07234	-121.5427
496	SW-49	Seasonal Wetland	PEM	0.053	in ag field	L	Transmission Line	38.07118	-121.5428
497	SW-50	Seasonal Wetland	PEM	0.025	in ag field	L	Transmission Line	38.07076	-121.5429
495	SW-51	Seasonal Wetland	PEM	0.022	in ag field	L	Work Area	38.06999	-121.5444
500	SW-52	Seasonal Wetland	PEM	0.242	in ag field	L	Work Area	38.06967	-121.5441
498	SW-53	Seasonal Wetland	PEM	0.130	in ag field	L	Work Area	38.06966	-121.5423
499	SW-54	Seasonal Wetland	PEM	0.009	in ag field	L	Work Area	38.06964	-121.5424
311	AD-103	Agricultural Ditch	R4	0.025	narrow-some vegetation	L	Work Area	38.06963	-121.5423
313	AD-101	Agricultural Ditch	R4	0.045	narrow-some vegetation	L	Work Area	38.06963	-121.5427
312	AD-102	Agricultural Ditch	R4	0.129	narrow-some vegetation	L	Work Area	38.06963	-121.5437
501	SW-55	Seasonal Wetland	PEM	0.372	in ag field	L	Work Area	38.06933	-121.544
502	SW-56	Seasonal Wetland	PEM	0.458	in ag field	L	Work Area	38.06903	-121.544
306	AD-104	Agricultural Ditch	R4	0.012	narrow-some vegetation	L	Work Area	38.06891	-121.5423
308	AD-105	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Work Area	38.06891	-121.5427
307	AD-106	Agricultural Ditch	R4	0.064	narrow-some vegetation	L	Work Area	38.0689	-121.5437
504	SW-58	Seasonal Wetland	PEM	0.392	in ag field	L	Work Area	38.06877	-121.5437
503	SW-57	Seasonal Wetland	PEM	0.177	in ag field	L	Work Area	38.06877	-121.5443
305	AD-107	Agricultural Ditch	R4	0.006	narrow-some vegetation	L	Work Area	38.0681	-121.541
309	AD-108	Agricultural Ditch	R4	0.027	narrow-some vegetation	L	Transmission Line	38.06747	-121.5416

California WaterFix Wetland Impacts Table

304	AD-109	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	38.0671	-121.5413
645	TC-15	Tidal Channel	R1UB	1.479	San Joaquin	H	Barge Unloading Facility	38.06682	-121.5403
646	TC-16	Tidal Channel	R1UB	0.878	San Joaquin	H	Barge Unloading Facility	38.06649	-121.5408
644	TC-17	Tidal Channel	R1UB	3.412	San Joaquin	H	Barge Unloading Facility	38.06589	-121.5419
388	FO-31	Forest	PFO	0.815	on instream island	H	Transmission Line	38.06347	-121.539
647	TC-18	Tidal Channel	R1UB	5.975	San Joaquin	H	Transmission Line	38.06124	-121.5411
56	EM-31	Emergent Wetland	PEM	7.570	on instream island	H	Transmission Line	38.06102	-121.5401
303	AD-110	Agricultural Ditch	R4	0.073	narrow-some vegetation	L	Transmission Line	38.05504	-121.5437
505	SS-16	Scrub-Shrub	PSS	2.317	duck club?	M	Transmission Line	38.05388	-121.5437
506	SW-59	Seasonal Wetland	PEM	2.104	in ag field	L	Transmission Line	38.04881	-121.5437
302	AD-111	Agricultural Ditch	R4	0.039	narrow-some vegetation	L	Transmission Line	38.04796	-121.5437
508	SW-60	Seasonal Wetland	PEM	2.848	in ag field	L	Transmission Line	38.04677	-121.5437
300	AD-112	Agricultural Ditch	R4	0.038	narrow-some vegetation	L	Transmission Line	38.04559	-121.5437
507	SW-61	Seasonal Wetland	PEM	0.891	in ag field	L	Transmission Line	38.04522	-121.5437
301	AD-113	Agricultural Ditch	R4	0.087	wide-some vegetation	L	Transmission Line	38.04448	-121.5437
510	EM-32	Emergent Wetland	PEM	0.080	in ag field	L	Transmission Line	38.04411	-121.5435
509	AD-114	Agricultural Ditch	R4	0.030	narrow-some vegetation	L	Transmission Line	38.04406	-121.5436
441	EM-33	Emergent Wetland	PEM	0.003	duck club?	M	Transmission Line	38.04331	-121.5435
443	EM-34	Emergent Wetland	PEM	0.592	duck club?	M	Work Area	38.04287	-121.5433
444	EM-36	Emergent Wetland	PEM	0.537	duck club?	M	Work Area	38.04287	-121.5436
518	FO-32	Forest	PFO	1.055	duck club?	M	Work Area	38.04282	-121.5425
442	EM-35	Emergent Wetland	PEM	0.261	duck club?	M	Work Area	38.04274	-121.5443
299	AD-115	Agricultural Ditch	R4	0.126	narrow-riparian vegetation	M	Work Area	38.04266	-121.5425
656	TC-19	Tidal Channel	R1UB	0.689	Middle River	H	Barge Unloading Facility	38.04265	-121.5318
440	EM-37	Emergent Wetland	PEM	0.152	duck club?	M	Work Area	38.0424	-121.5427
68	DE-10	Depression	PUB	1.132	duck club?	M	Work Area	38.04227	-121.5442
70	DE-11	Depression	PUB	1.889	duck club?	M	Work Area	38.04202	-121.5437
69	DE-12	Depression	PUB	2.741	duck club?	M	Work Area	38.042	-121.543
437	EM-38	Emergent Wetland	PEM	0.017	duck club?	M	Work Area	38.04182	-121.5422
439	EM-39	Emergent Wetland	PEM	0.020	duck club?	M	Work Area	38.04175	-121.5441
67	DE-13	Depression	PUB	0.345	duck club?	M	Transmission Line	38.04104	-121.5438
298	AD-116	Agricultural Ditch	R4	0.167	narrow-riparian vegetation	M	Work Area	38.04061	-121.541
71	DE-14	Depression	PUB	0.188	duck club?	M	Transmission Line	38.03997	-121.5439
297	AD-117	Agricultural Ditch	R4	0.005	narrow-little vegetation	L	Work Area	38.03965	-121.5347
519	FO-33	Forest	PFO	0.301	narrow band along ag ditch	M	Work Area	38.03869	-121.5396
438	EM-40	Emergent Wetland	PEM	5.875	duck club?	M	Transmission Line	38.03851	-121.5437
296	AD-118	Agricultural Ditch	R4	0.195	narrow-riparian vegetation	M	Work Area	38.03777	-121.5389
295	AD-119	Agricultural Ditch	R4	0.023	narrow-riparian vegetation	M	Transmission Line	38.03613	-121.5438

California WaterFix Wetland Impacts Table

513	EM-41	Emergent Wetland	PEM	0.575	duck club?	M	Transmission Line	38.03571	-121.5437
294	AD-120	Agricultural Ditch	R4	0.029	narrow-some vegetation	L	Transmission Line	38.03235	-121.5438
293	AD-121	Agricultural Ditch	R4	0.024	narrow-some vegetation	L	Transmission Line	38.02982	-121.5438
512	EM-42	Emergent Wetland	PEM	0.309	duck club?	M	Transmission Line	38.02946	-121.5439
292	AD-122	Agricultural Ditch	R4	0.031	narrow-riparian vegetation	M	Transmission Line	38.02933	-121.5439
511	EM-43	Emergent Wetland	PEM	2.462	duck club?	M	Transmission Line	38.02822	-121.5438
291	AD-123	Agricultural Ditch	R4	0.035	narrow-riparian vegetation	M	Transmission Line	38.02716	-121.5438
447	DE-15	Depression	PUB	0.312	duck club?	M	Transmission Line	38.02685	-121.5438
445	EM-44	Emergent Wetland	PEM	4.272	duck club?	M	Transmission Line	38.02508	-121.5439
446	DE-16	Depression	PUB	0.158	duck club?	M	Transmission Line	38.02358	-121.544
290	AD-124	Agricultural Ditch	R4	0.029	narrow-riparian vegetation	M	Transmission Line	38.02313	-121.5439
455	FO-34	Forest	PFO	0.084	narrow band along ag ditch	M	Transmission Line	38.02308	-121.5439
288	AD-125	Agricultural Ditch	R4	0.008	narrow-little vegetation	L	Transmission Line	38.02272	-121.5441
289	AD-126	Agricultural Ditch	R4	0.035	narrow-little vegetation	L	Transmission Line	38.02073	-121.5439
287	AD-127	Agricultural Ditch	R4	0.034	narrow-riparian vegetation	M	Transmission Line	38.01865	-121.5439
454	FO-35	Forest	PFO	0.196	narrow band along ag ditch	M	Transmission Line	38.01856	-121.5439
286	AD-128	Agricultural Ditch	R4	0.030	narrow-little vegetation	L	Transmission Line	38.01644	-121.544
515	SW-62	Seasonal Wetland	PEM	3.330	in ag field	L	Transmission Line	38.01385	-121.544
284	AD-129	Agricultural Ditch	R4	0.039	narrow-some vegetation	L	Transmission Line	38.0126	-121.5439
514	SW-63	Seasonal Wetland	PEM	0.141	in ag field	L	Transmission Line	38.01235	-121.5438
285	AD-130	Agricultural Ditch	R4	0.095	medium-some vegetation	L	Transmission Line	38.01168	-121.5439
517	SW-64	Seasonal Wetland	PEM	0.555	in ag field	L	Transmission Line	38.01012	-121.544
516	SW-65	Seasonal Wetland	PEM	0.124	in ag field	L	Transmission Line	38.0099	-121.5438
283	AD-131	Agricultural Ditch	R4	0.024	narrow-little vegetation	L	Transmission Line	38.00978	-121.544
659	TC-24	Tidal Channel	R1UB	4.194	Middle River	H	Work Area	38.00878	-121.5229
448	EM-45	Emergent Wetland	PEM	0.071	on instream island	H	Transmission Line	38.00761	-121.5438
658	TC-20	Tidal Channel	R1UB	4.633	Connection Slough	H	Transmission Line	38.00707	-121.544
387	EM-46	Emergent Wetland	PEM	0.198	on instream island	H	Transmission Line	38.00563	-121.544
74	FO-36	Forest	PFO	1.321	on instream island	H	Transmission Line	38.00552	-121.544
655	TC-21	Tidal Channel	R1UB	1.643	Connection Slough	H	Barge Unloading Facility	38.00424	-121.5431
654	TC-22	Tidal Channel	R1UB	0.631	Connection Slough	H	Barge Unloading Facility	38.00396	-121.5445
657	TC-23	Tidal Channel	R1UB	0.693	Connection Slough	H	Barge Unloading Facility	38.00394	-121.544
596	SW-66	Seasonal Wetland	PEM	0.076	in ag field	L	Work Area	38.00295	-121.5442
595	SW-67	Seasonal Wetland	PEM	0.385	in ag field	L	Work Area	38.00289	-121.5445
603	AD-132	Agricultural Ditch	R4	0.017	narrow-some vegetation	L	Transmission Line	37.99962	-121.5441
602	AD-133	Agricultural Ditch	R4	0.017	narrow-some vegetation	L	Transmission Line	37.99245	-121.5441
601	AD-134	Agricultural Ditch	R4	0.017	narrow-some vegetation	L	Transmission Line	37.98589	-121.5442
600	AD-135	Agricultural Ditch	R4	0.011	narrow-some vegetation	L	Transmission Line	37.98324	-121.5443

California WaterFix Wetland Impacts Table

599	AD-136	Agricultural Ditch	R4	0.017	narrow-little vegetation	L	Transmission Line	37.97936	-121.5442
594	SW-68	Seasonal Wetland	PEM	0.034	in ag field	L	Transmission Line	37.97901	-121.5441
576	EM-47	Emergent Wetland	PEM	0.075	in ag field	L	Shaft Location/Access R	37.97198	-121.5392
598	AD-137	Agricultural Ditch	R4	0.017	narrow-little vegetation	L	Transmission Line	37.95108	-121.546
597	AD-138	Agricultural Ditch	R4	0.017	narrow-little vegetation	L	Transmission Line	37.94785	-121.5463
575	AD-139	Agricultural Ditch	R4	0.314	medium-little vegetation	L	Transmission Line	37.94578	-121.5464
574	AD-140	Agricultural Ditch	R4	0.467	medium-little vegetation	L	Work Area	37.94305	-121.5455
637	TC-25	Tidal Channel	R1UB	1.972	Italian Slough-probably not impacted	H	Transmission Line	37.94012	-121.5469
72	EM-48	Emergent Wetland	PEM	0.113	narrow band along levee	L	Transmission Line	37.93997	-121.5469
73	EM-49	Emergent Wetland	PEM	0.061	narrow band along levee	L	Transmission Line	37.93982	-121.547
282	AD-141	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.93876	-121.547
281	AD-142	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.93749	-121.5471
280	AD-143	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.93604	-121.5473
279	AD-144	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.93419	-121.5474
278	AD-145	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.93127	-121.5477
276	AD-146	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.92859	-121.5479
526	SW-69	Seasonal Wetland	PEM	0.440	in ag field	L	Transmission Line	37.92785	-121.548
527	SW-70	Seasonal Wetland	PEM	0.179	in ag field	L	Transmission Line	37.92729	-121.5482
275	AD-147	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.92618	-121.5481
520	SW-71	Seasonal Wetland	PEM	2.412	in ag field	L	Transmission Line	37.92467	-121.5482
277	AD-148	Agricultural Ditch	R4	0.046	narrow-little vegetation	L	Transmission Line	37.92293	-121.5481
274	AD-149	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.92226	-121.5484
521	SW-72	Seasonal Wetland	PEM	1.946	in ag field	L	Transmission Line	37.92134	-121.5485
273	AD-150	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Transmission Line	37.92043	-121.5486
522	SW-73	Seasonal Wetland	PEM	2.832	in ag field	L	Transmission Line	37.91923	-121.5487
484	AD-151	Agricultural Ditch	R4	0.074	narrow-little vegetation	L	Transmission Line	37.91842	-121.6778
272	AD-152	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	37.91804	-121.5488
483	AD-153	Agricultural Ditch	R4	0.056	narrow-little vegetation	L	Transmission Line	37.91798	-121.6777
523	SW-74	Seasonal Wetland	PEM	1.496	in ag field	L	Transmission Line	37.91737	-121.5488
271	AD-154	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	37.91673	-121.5489
524	SW-75	Seasonal Wetland	PEM	1.257	in ag field	L	Transmission Line	37.91618	-121.5489
270	AD-155	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	37.91563	-121.549
525	SW-76	Seasonal Wetland	PEM	1.206	in ag field	L	Transmission Line	37.91506	-121.549
269	AD-156	Agricultural Ditch	R4	0.023	narrow-some vegetation	L	Transmission Line	37.91454	-121.5491
649	TC-26	Tidal Channel	R1UB	1.436	North Victoria Canal	H	Transmission Line	37.91355	-121.5492
268	AD-157	Agricultural Ditch	R4	0.090	medium-little vegetation	L	Transmission Line	37.9125	-121.5493
389	EM-50	Emergent Wetland	PEM	0.049	narrow band along levee	L	Barge Unloading Facility	37.91233	-121.5618
648	TC-27	Tidal Channel	R1UB	5.730	Old River	H	Barge Unloading Facility	37.91106	-121.5623

California WaterFix Wetland Impacts Table

267	AD-158	Agricultural Ditch	R4	0.468	narrow-little vegetation	L	Work Area	37.91076	-121.5499
264	AD-159	Agricultural Ditch	R4	0.002	narrow-little vegetation	L	Barge Unloading Facility	37.90951	-121.5502
265	AD-160	Agricultural Ditch	R4	0.001	narrow-little vegetation	L	Work Area	37.9095	-121.5502
266	AD-161	Agricultural Ditch	R4	0.657	narrow-little vegetation	L	Transmission Line	37.90639	-121.5499
263	AD-162	Agricultural Ditch	R4	0.022	narrow-little vegetation	L	Work Area	37.89906	-121.5501
262	AD-163	Agricultural Ditch	R4	0.093	narrow-little vegetation	L	Transmission Line	37.89904	-121.5518
261	AD-164	Agricultural Ditch	R4	0.080	narrow-little vegetation	L	Work Area	37.89447	-121.55
260	AD-165	Agricultural Ditch	R4	0.111	narrow-little vegetation	L	Work Area	37.89104	-121.55
259	AD-166	Agricultural Ditch	R4	0.529	wide-some vegetation	L	Work Area	37.89026	-121.5462
255	AD-167	Agricultural Ditch	R4	0.106	wide-little vegetation	L	Road Interchange	37.89024	-121.5405
257	AD-169	Agricultural Ditch	R4	0.118	wide-little vegetation	L	Road Interchange	37.89023	-121.5412
258	AD-168	Agricultural Ditch	R4	0.147	wide-little vegetation	L	Transmission Line	37.89023	-121.5543
58	EM-51	Emergent Wetland	PEM	0.076	narrow band along levee	L	Transmission Line	37.89015	-121.5543
60	EM-52	Emergent Wetland	PEM	0.120	narrow band along levee	L	Transmission Line	37.88995	-121.5544
59	EM-53	Emergent Wetland	PEM	0.014	narrow band along levee	L	Work Area	37.88994	-121.5575
256	AD-170	Agricultural Ditch	R4	0.127	wide-little vegetation	L	Road Interchange	37.8899	-121.5405
252	AD-171	Agricultural Ditch	R4	0.045	wide-little vegetation	L	Road Interchange	37.8899	-121.5413
254	AD-172	Agricultural Ditch	R4	0.105	wide-little vegetation	L	Transmission Line	37.88987	-121.5544
253	AD-173	Agricultural Ditch	R4	0.017	wide-little vegetation	L	Work Area	37.88986	-121.5575
482	AD-174	Agricultural Ditch	R4	0.069	narrow-little vegetation	L	Transmission Line	37.88959	-121.659
251	AD-175	Agricultural Ditch	R4	0.430	narrow-little vegetation	L	Transmission Line	37.88806	-121.5549
250	AD-176	Agricultural Ditch	R4	0.058	narrow-little vegetation	L	Transmission Line	37.8827	-121.5562
249	AD-177	Agricultural Ditch	R4	0.009	narrow-little vegetation	L	Work Area	37.88267	-121.5574
248	AD-178	Agricultural Ditch	R4	0.007	narrow-little vegetation	L	Transmission Line	37.88255	-121.556
247	AD-179	Agricultural Ditch	R4	0.016	narrow-little vegetation	L	Work Area	37.88255	-121.5563
246	AD-180	Agricultural Ditch	R4	0.083	narrow-little vegetation	L	Work Area	37.88253	-121.5574
481	AD-181	Agricultural Ditch	R4	0.099	narrow-riparian vegetation	M	Transmission Line	37.88192	-121.6521
245	AD-182	Agricultural Ditch	R4	0.035	narrow-little vegetation	L	Transmission Line	37.87902	-121.557
480	AD-183	Agricultural Ditch	R4	0.098	narrow-little vegetation	L	Transmission Line	37.87592	-121.6464
244	AD-184	Agricultural Ditch	R4	0.104	medium-little vegetation	L	Transmission Line	37.8753	-121.5579
479	AD-185	Agricultural Ditch	R4	0.024	narrow-little vegetation	L	Transmission Line	37.87469	-121.6457
242	AD-186	Agricultural Ditch	R4	0.058	narrow-little vegetation	L	Transmission Line	37.86917	-121.5592
478	AD-187	Agricultural Ditch	R4	0.019	narrow-riparian vegetation	M	Transmission Line	37.86658	-121.6384
241	AD-188	Agricultural Ditch	R4	0.057	narrow-little vegetation	L	Transmission Line	37.86634	-121.5668
240	AD-189	Agricultural Ditch	R4	0.069	narrow-little vegetation	L	Transmission Line	37.86625	-121.5724
643	TC-28	Tidal Channel	R1UB	1.310	Old River	H	Transmission Line	37.86589	-121.5735
57	SS-17	Scrub-Shrub	PSS	0.143	along ag ditch	L	Transmission Line	37.86543	-121.5748
235	AD-190	Agricultural Ditch	R4	0.173	narrow-some vegetation	L	Transmission Line	37.86471	-121.5769

California WaterFix Wetland Impacts Table

234	AD-191	Agricultural Ditch	R4	0.049	narrow-little vegetation	L	Transmission Line	37.86375	-121.5797
230	AD-193	Agricultural Ditch	R4	0.069	narrow-little vegetation	L	Transmission Line	37.86363	-121.5605
233	AD-192	Agricultural Ditch	R4	0.088	narrow-little vegetation	L	Transmission Line	37.86321	-121.5813
228	AD-194	Agricultural Ditch	R4	0.116	narrow-little vegetation	L	Transmission Line	37.86208	-121.5846
243	AD-195	Agricultural Ditch	R4	0.196	medium-some vegetation	L	Transmission Line	37.8614	-121.5865
477	AD-196	Agricultural Ditch	R4	0.078	narrow-little vegetation	L	Transmission Line	37.86134	-121.6335
476	AD-197	Agricultural Ditch	R4	0.058	narrow-little vegetation	L	Transmission Line	37.8606	-121.6329
383	SS-18	Scrub-Shrub	PSS	0.318	narrow band along levee	L	Shaft Location/Access R	37.86022	-121.5815
238	AD-198	Agricultural Ditch	R4	0.006	narrow-little vegetation	L	Transmission Line	37.8602	-121.5906
237	AD-199	Agricultural Ditch	R4	0.028	narrow-little vegetation	L	Transmission Line	37.86017	-121.5905
236	AD-200	Agricultural Ditch	R4	0.025	narrow-little vegetation	L	Transmission Line	37.86	-121.6101
475	AD-201	Agricultural Ditch	R4	0.033	narrow-little vegetation	L	Transmission Line	37.85999	-121.6323
217	AD-203	Agricultural Ditch	R4	0.315	narrow-little vegetation	L	Reusable Tunnel Materi	37.85995	-121.5934
215	AD-204	Agricultural Ditch	R4	0.122	narrow-little vegetation	L	Concrete Batch Plant	37.85992	-121.5909
216	AD-208	Agricultural Ditch	R4	0.047	narrow-little vegetation	L	Reusable Tunnel Materi	37.85991	-121.5867
218	AD-205	Agricultural Ditch	R4	0.275	narrow-little vegetation	L	Concrete Batch Plant	37.85991	-121.5886
231	AD-207	Agricultural Ditch	R4	0.045	narrow-little vegetation	L	Transmission Line	37.85991	-121.6133
401	AW-1	Alkaline Wetland	PSS	0.242	degraded	L	Transmission Line	37.85991	-121.6135
239	AD-206	Agricultural Ditch	R4	0.045	narrow-little vegetation	L	Transmission Line	37.85991	-121.614
225	AD-202	Agricultural Ditch	R4	0.025	narrow-little vegetation	L	Transmission Line	37.8599	-121.6097
232	AD-209	Agricultural Ditch	R4	0.101	medium-little vegetation	L	Transmission Line	37.8599	-121.6099
395	AW-2	Alkaline Wetland	PSS	8.680	some grazing	M	Transmission Line	37.8599	-121.6187
224	AD-211	Agricultural Ditch	R4	0.023	narrow-little vegetation	L	Reusable Tunnel Materi	37.85988	-121.6051
227	AD-210	Agricultural Ditch	R4	0.034	narrow-little vegetation	L	Reusable Tunnel Materi	37.85988	-121.6053
222	AD-213	Agricultural Ditch	R4	0.091	medium-some vegetation	L	Reusable Tunnel Materi	37.85987	-121.6011
220	AD-212	Agricultural Ditch	R4	0.045	narrow-little vegetation	L	Reusable Tunnel Materi	37.85987	-121.6012
214	AD-214	Agricultural Ditch	R4	0.052	narrow-little vegetation	L	Reusable Tunnel Materi	37.8598	-121.5955
204	AD-215	Agricultural Ditch	R4	0.005	narrow-little vegetation	L	Concrete Batch Plant	37.8597	-121.5909
209	AD-216	Agricultural Ditch	R4	0.018	narrow-little vegetation	L	Concrete Batch Plant	37.8597	-121.591
208	AD-217	Agricultural Ditch	R4	0.003	narrow-little vegetation	L	Reusable Tunnel Materi	37.85968	-121.5953
226	AD-218	Agricultural Ditch	R4	0.014	narrow-little vegetation	L	Reusable Tunnel Materi	37.85958	-121.6053
200	AD-219	Agricultural Ditch	R4	0.172	narrow-little vegetation	L	Reusable Tunnel Materi	37.85942	-121.6072
384	SS-19	Scrub-Shrub	PSS	0.073	narrow band along levee	L	Shaft Location/Access R	37.85866	-121.5828
229	AD-220	Agricultural Ditch	R4	0.182	narrow-little vegetation	L	Transmission Line	37.85851	-121.5616
199	AD-221	Agricultural Ditch	R4	0.217	narrow-little vegetation	L	Reusable Tunnel Materi	37.85808	-121.6053
206	AD-222	Agricultural Ditch	R4	0.177	narrow-little vegetation	L	Concrete Batch Plant	37.85804	-121.5909
223	AD-223	Agricultural Ditch	R4	0.179	narrow-little vegetation	L	Reusable Tunnel Materi	37.85804	-121.6051
211	AD-224	Agricultural Ditch	R4	0.440	narrow-little vegetation	L	Concrete Batch Plant	37.85803	-121.591

California WaterFix Wetland Impacts Table

202	AD-225	Agricultural Ditch	R4	0.472	narrow-little vegetation	L	Concrete Batch Plant	37.85784	-121.5873
528	SS-20	Scrub-Shrub	PSS	0.300	along intermittent ditch	L	Tunnel Conveyor	37.85775	-121.5801
212	AD-227	Agricultural Ditch	R4	0.646	narrow-little vegetation	L	Reusable Tunnel Materi	37.85766	-121.5956
198	AD-226	Agricultural Ditch	R4	0.531	narrow-little vegetation	L	Tunnel Conveyor	37.8576	-121.5809
219	AD-228	Agricultural Ditch	R4	0.476	narrow-little vegetation	L	Reusable Tunnel Materi	37.85751	-121.6015
207	AD-229	Agricultural Ditch	R4	0.238	narrow-little vegetation	L	Reusable Tunnel Materi	37.85748	-121.5954
85	EM-54	Emergent Wetland	PEM	0.182	narrow band along levee	L	Shaft Location/Access R	37.85717	-121.5752
368	SS-21	Scrub-Shrub	PSS	0.089	blackberry?	M	Shaft Location/Access R	37.85712	-121.5745
40	CCF-1	Clifton Court Foreb	R1UB	0.358	rock-lined forebay	L	Tunnel Conveyor	37.85709	-121.5804
86	EM-55	Emergent Wetland	PEM	0.063	degraded	L	Tunnel Conveyor	37.85703	-121.5767
54	FO-37	Forest	PFO	0.078	along Huston Canal	H	Shaft Location/Access R	37.85688	-121.5675
50	SS-23	Scrub-Shrub	PSS	0.031	blackberry?	M	Shaft Location/Access R	37.85674	-121.571
371	SS-22	Scrub-Shrub	PSS	0.469	willow/arundo	M	Fuel Station	37.8567	-121.5665
197	AD-230	Agricultural Ditch	R4	0.018	narrow-marsh vegetation	M	Concrete Batch Plant	37.85669	-121.5872
196	AD-231	Agricultural Ditch	R4	0.094	narrow-marsh vegetation	M	Reusable Tunnel Materi	37.85668	-121.5859
49	SS-24	Scrub-Shrub	PSS	0.104	blackberry?	M	Shaft Location/Access R	37.85662	-121.5699
375	EM-56	Emergent Wetland	PEM	0.086	wetland grass/ruderal	M	Fuel Station	37.85658	-121.5669
370	SS-25	Scrub-Shrub	PSS	0.193	sandbar willow	H	Forebay Embankment	37.85651	-121.5679
373	FO-38	Forest	PFO	0.354	mixed willows	H	Fuel Station	37.85647	-121.5666
53	DE-17	Depression	PUB	0.009	constructed channel	L	Fuel Station	37.85643	-121.5668
52	DE-18	Depression	PUB	0.015	constructed channel	L	Forebay Embankment	37.85633	-121.5682
374	EM-57	Emergent Wetland	PEM	0.864	wetland grass/ruderal	M	Shaft Location/Access R	37.8563	-121.5673
203	AD-233	Agricultural Ditch	R4	0.410	narrow-little vegetation	L	Reusable Tunnel Materi	37.8562	-121.585
48	EM-58	Emergent Wetland	PEM	0.632	wide band along Old River	H	Transmission Line	37.85614	-121.562
372	FO-39	Forest	PFO	0.424	mixed willows	H	Shaft Location/Access R	37.85609	-121.5667
210	AD-234	Agricultural Ditch	R4	0.141	narrow-little vegetation	L	Reusable Tunnel Materi	37.85592	-121.591
205	AD-235	Agricultural Ditch	R4	0.057	narrow-little vegetation	L	Reusable Tunnel Materi	37.85591	-121.5909
51	DE-19	Depression	PUB	0.483	constructed channel	L	Shaft Location/Access R	37.85589	-121.5671
369	SS-26	Scrub-Shrub	PSS	6.049	sandbar willow/blackberry/arundo	H	Shaft Location/Access R	37.85579	-121.5657
376	FO-40	Forest	PFO	1.056	mixed willows	H	Shaft Location/Access R	37.85567	-121.5661
639	TC-29	Tidal Channel	R1UB	3.786	Old River	H	Transmission Line	37.85551	-121.5623
213	AD-236	Agricultural Ditch	R4	0.137	narrow-little vegetation	L	Reusable Tunnel Materi	37.85545	-121.5956
377	FO-41	Forest	PFO	0.252	mixed willows	H	Shaft Location/Access R	37.8554	-121.5653
191	AD-237	Agricultural Ditch	R4	0.175	narrow-little vegetation	L	Reusable Tunnel Materi	37.85529	-121.5932
193	AD-239	Agricultural Ditch	R4	0.055	narrow-little vegetation	L	Reusable Tunnel Materi	37.85529	-121.596
192	AD-238	Agricultural Ditch	R4	0.961	narrow-little vegetation	L	Reusable Tunnel Materi	37.85529	-121.5989
201	AD-240	Agricultural Ditch	R4	0.666	narrow-little vegetation	L	Reusable Tunnel Materi	37.85527	-121.5878
378	FO-42	Forest	PFO	0.162	mixed willows	H	Shaft Location/Access R	37.85508	-121.565

California WaterFix Wetland Impacts Table

640	TC-30	Tidal Channel	R1UB	2.491	Old River	H	Barge Unloading Facility	37.85496	-121.5641
47	FO-43	Forest	PFO	1.549	on instream island	H	Transmission Line	37.85479	-121.5625
185	AD-241	Agricultural Ditch	R4	0.126	narrow-little vegetation	L	Reusable Tunnel Materi	37.85414	-121.5909
184	AD-242	Agricultural Ditch	R4	0.257	narrow-little vegetation	L	Reusable Tunnel Materi	37.85411	-121.591
221	AD-232	Agricultural Ditch	R4	2.584	medium-some vegetation	L	Reusable Tunnel Materi	37.85381	-121.6017
38	CCF-2	Clifton Court Foreb.	R1UB	3.906	rock-lined forebay	L	Shaft Location/Access R	37.85312	-121.566
188	AD-246	Agricultural Ditch	R4	1.122	narrow-little vegetation	L	Reusable Tunnel Materi	37.85308	-121.5997
33	EM-59	Emergent Wetland	PEM	22.422	Polygonum/Frankenia	H	Shaft Location/Access R	37.85305	-121.5644
181	AD-243	Agricultural Ditch	R4	0.259	narrow-little vegetation	L	Reusable Tunnel Materi	37.85286	-121.5889
194	AD-252	Agricultural Ditch	R4	0.623	narrow-little vegetation	L	Reusable Tunnel Materi	37.85234	-121.6048
34	EM-60	Emergent Wetland	PEM	0.544	Polygonum/Frankenia	H	Shaft Location/Access R	37.8523	-121.5631
32	SS-27	Scrub-Shrub	PSS	0.005	narrow band on levee	L	Shaft Location/Access R	37.8518	-121.5622
81	EM-61	Emergent Wetland	PEM	3.440	narrow band along ag ditch	M	Reusable Tunnel Materi	37.85155	-121.602
190	AD-245	Agricultural Ditch	R4	0.799	narrow-marsh vegetation	M	Reusable Tunnel Materi	37.85154	-121.602
189	AD-247	Agricultural Ditch	R4	0.011	narrow-little vegetation	L	Reusable Tunnel Materi	37.85152	-121.596
183	AD-244	Agricultural Ditch	R4	0.926	narrow-little vegetation	L	Reusable Tunnel Materi	37.85135	-121.5957
178	AD-248	Agricultural Ditch	R4	0.333	narrow-little vegetation	L	Reusable Tunnel Materi	37.85095	-121.5982
180	AD-249	Agricultural Ditch	R4	0.556	narrow-little vegetation	L	Reusable Tunnel Materi	37.85082	-121.591
195	AD-250	Agricultural Ditch	R4	0.384	narrow-little vegetation	L	Reusable Tunnel Materi	37.85056	-121.6059
186	AD-253	Agricultural Ditch	R4	0.748	narrow-little vegetation	L	Reusable Tunnel Materi	37.8504	-121.594
35	DE-20	Depression	PUB	0.170	pond with some vegetation	M	Shaft Location/Access R	37.85014	-121.562
179	AD-254	Agricultural Ditch	R4	0.396	narrow-little vegetation	L	Reusable Tunnel Materi	37.85008	-121.5874
182	AD-251	Agricultural Ditch	R4	0.381	narrow-little vegetation	L	Reusable Tunnel Materi	37.84934	-121.6141
187	AD-255	Agricultural Ditch	R4	0.162	narrow-little vegetation	L	Reusable Tunnel Materi	37.84916	-121.5956
632	TC-31	Tidal Channel	R1UB	0.103	Italian Slough-probably not impacted	H	Reusable Tunnel Materi	37.84872	-121.5869
177	AD-256	Agricultural Ditch	R4	0.026	narrow-little vegetation	L	Reusable Tunnel Materi	37.84865	-121.596
174	AD-257	Agricultural Ditch	R4	0.143	narrow-little vegetation	L	Reusable Tunnel Materi	37.84823	-121.6074
173	AD-258	Agricultural Ditch	R4	0.213	narrow-little vegetation	L	Reusable Tunnel Materi	37.84817	-121.6074
382	EM-62	Emergent Wetland	PEM	0.063	narrow band along levee	L	Shaft Location/Access R	37.84814	-121.5891
381	SS-29	Scrub-Shrub	PSS	0.024	narrow band along levee	L	Shaft Location/Access R	37.84793	-121.5899
176	AD-262	Agricultural Ditch	R4	0.277	narrow-little vegetation	L	Reusable Tunnel Materi	37.84791	-121.5984
170	AD-260	Agricultural Ditch	R4	0.040	narrow-little vegetation	L	Reusable Tunnel Materi	37.8479	-121.6036
175	AD-261	Agricultural Ditch	R4	0.078	narrow-little vegetation	L	Reusable Tunnel Materi	37.84789	-121.6205
379	SS-28	Scrub-Shrub	PSS	0.277	blackberry?	M	Shaft Location/Access R	37.84785	-121.5862
434	EM-63	Emergent Wetland	PEM	0.330	degraded	L	Shaft Location/Access R	37.84784	-121.5879
167	AD-263	Agricultural Ditch	R4	0.370	narrow-little vegetation	L	Reusable Tunnel Materi	37.84774	-121.5988
161	AD-264	Agricultural Ditch	R4	0.181	narrow-little vegetation	L	Reusable Tunnel Materi	37.84763	-121.5944
162	AD-265	Agricultural Ditch	R4	0.018	narrow-little vegetation	L	Reusable Tunnel Materi	37.84763	-121.5956

California WaterFix Wetland Impacts Table

61	EM-64	Emergent Wetland	PEM	0.041	degraded	L	Reusable Tunnel Materi	37.84742	-121.6135
380	FO-44	Forest	PFO	0.168	narrow band along levee	L	Shaft Location/Access R	37.84741	-121.5911
171	AD-266	Agricultural Ditch	R4	0.262	narrow-little vegetation	L	Reusable Tunnel Materi	37.84712	-121.6077
634	TC-34	Tidal Channel	R1UB	2.260	Italian Slough-probably not impacted	H	Shaft Location/Access R	37.84708	-121.588
172	AD-259	Agricultural Ditch	R4	0.588	narrow-little vegetation	L	Reusable Tunnel Materi	37.84686	-121.6052
160	AD-267	Agricultural Ditch	R4	0.094	narrow-little vegetation	L	Reusable Tunnel Materi	37.84649	-121.6192
46	CCF-3	Clifton Court Foreb.	R1UB	821.682	rock-lined forebay	L	Forebay Dredging Area	37.84621	-121.5762
165	AD-268	Agricultural Ditch	R4	0.184	narrow-little vegetation	L	Reusable Tunnel Materi	37.84615	-121.601
168	AD-272	Agricultural Ditch	R4	0.211	narrow-little vegetation	L	Reusable Tunnel Materi	37.84592	-121.6038
166	AD-269	Agricultural Ditch	R4	0.420	narrow-little vegetation	L	Reusable Tunnel Materi	37.84591	-121.6039
641	TC-33	Tidal Channel	R1UB	1.397	West Canal	H	Forebay Overflow Struc	37.84588	-121.5594
638	TC-32	Tidal Channel	R1UB	0.597	Italian Slough-probably not impacted	H	Forebay Overflow Struc	37.84583	-121.5596
163	AD-271	Agricultural Ditch	R4	0.604	medium-little vegetation	L	Reusable Tunnel Materi	37.84583	-121.5958
169	AD-270	Agricultural Ditch	R4	1.084	medium-little vegetation	L	Reusable Tunnel Materi	37.84583	-121.601
37	CCF-4	Clifton Court Foreb.	R1UB	0.145	rock-lined forebay	L	Forebay Overflow Struc	37.84558	-121.5606
39	CCF-5	Clifton Court Foreb.	R1UB	0.120	rock-lined forebay	L	Forebay Overflow Struc	37.84558	-121.5606
159	AD-273	Agricultural Ditch	R4	0.330	narrow-little vegetation	L	Reusable Tunnel Materi	37.84461	-121.5979
158	AD-274	Agricultural Ditch	R4	0.027	narrow-little vegetation	L	Reusable Tunnel Materi	37.84425	-121.5995
41	CCF-6	Clifton Court Foreb.	R1UB	214.962	rock-lined forebay	L	Forebay Embankment	37.84354	-121.5758
157	AD-275	Agricultural Ditch	R4	0.039	narrow-little vegetation	L	Transmission Line	37.84314	-121.5956
156	AD-276	Agricultural Ditch	R4	0.007	narrow-little vegetation	L	Transmission Line	37.84298	-121.5956
164	AD-277	Agricultural Ditch	R4	0.818	medium-little vegetation	L	Transmission Line	37.84152	-121.5958
154	AD-278	Agricultural Ditch	R4	0.029	narrow-little vegetation	L	Transmission Line	37.84144	-121.5956
155	AD-279	Agricultural Ditch	R4	0.024	narrow-little vegetation	L	Transmission Line	37.83901	-121.5955
636	TC-35	Tidal Channel	R1UB	0.887	Italian Slough-probably not impacted	H	Transmission Line	37.83825	-121.5956
26	EM-65	Emergent Wetland	PEM	0.013	along road	L	Shaft Location/Access R	37.838	-121.6025
633	TC-36	Tidal Channel	R1UB	0.107	Italian Slough-probably not impacted	H	Shaft Location/Access R	37.83796	-121.6024
635	TC-37	Tidal Channel	R1UB	0.020	Italian Slough-probably not impacted	H	Shaft Location/Access R	37.83789	-121.5956
27	DE-21	Depression	PUB	0.003	Allenrolfea	H	Transmission Line	37.83755	-121.5953
399	AW-3	Alkaline Wetland	PSS	3.074	Allenrolfea	H	Transmission Line	37.83634	-121.5956
66	AW-4	Alkaline Wetland	PSS	1.041	Allenrolfea	H	Transmission Line	37.83434	-121.5955
42	CCF-7	Clifton Court Foreb.	R1UB	7.996	rock-lined forebay	L	Forebay/Spillway	37.83256	-121.5922
45	CCF-8	Clifton Court Foreb.	R1UB	1107.996	rock-lined forebay	L	Forebay Dredging Area	37.8321	-121.5742
153	AD-280	Agricultural Ditch	R4	0.083	narrow-shrubs	M	Transmission Line	37.83014	-121.5955
25	AW-5	Alkaline Wetland	PEM	0.938	degraded	L	Transmission Line	37.82951	-121.5956
148	CO-1	Conveyance Channe	NA	3.846	large constructed channel	L	Control Structure	37.82945	-121.5939
152	CO-2	Conveyance Channe	NA	1.184	large constructed channel	L	Work Area	37.82944	-121.5939
145	AD-281	Agricultural Ditch	R4	0.088	narrow-little vegetation	L	Transmission Line	37.82898	-121.5543

California WaterFix Wetland Impacts Table

43	CCF-9	Clifton Court Foreb.	R1UB	17.897	rock-lined forebay	L	Forebay Embankment	37.82873	-121.5913
144	AD-282	Agricultural Ditch	R4	0.517	narrow-little vegetation	L	Forebay Embankment	37.82872	-121.556
400	AW-6	Alkaline Wetland	PSS	1.101	somewhat degraded	L	Transmission Line	37.82871	-121.5957
30	SS-30	Scrub-Shrub	PSS	1.516	blackberry?	M	Transmission Line	37.8284	-121.5535
36	CCF-10	Clifton Court Foreb.	R1UB	11.950	rock-lined forebay	L	Canal	37.82777	-121.5923
31	SS-31	Scrub-Shrub	PSS	0.242	Arundo	L	Transmission Line	37.82755	-121.5527
364	VP-1	Vernal Pool	PEM2	0.069	degraded	L	Transmission Line	37.82753	-121.5964
79	SS-32	Scrub-Shrub	PSS	0.385	degraded	L	Transmission Line	37.82747	-121.553
433	EM-66	Emergent Wetland	PEM	0.059	in ag field	L	New Forebay	37.8274	-121.5584
392	AW-7	Alkaline Wetland	PSS	0.034	Allenrolfea	H	Work Area	37.82725	-121.5933
146	AD-283	Agricultural Ditch	R4	0.995	narrow-little vegetation	L	New Forebay	37.827	-121.5593
393	AW-8	Alkaline Wetland	PSS	0.116	narrow band along road	L	Canal	37.82686	-121.5931
62	EM-67	Emergent Wetland	PEM	0.152	pond with some vegetation	M	New Forebay	37.82654	-121.5727
87	SS-33	Scrub-Shrub	PSS	0.309	narrow band along ag ditch	M	New Forebay	37.82634	-121.5624
394	AW-9	Alkaline Wetland	PSS	0.029	narrow band along road	L	Work Area	37.82622	-121.5932
141	AD-286	Agricultural Ditch	R4	0.231	narrow-little vegetation	L	Work Area	37.82602	-121.5936
138	AD-284	Agricultural Ditch	R4	1.077	narrow-shrubs	M	New Forebay	37.8257	-121.5727
139	AD-285	Agricultural Ditch	R4	0.143	narrow-little vegetation	L	New Forebay	37.82558	-121.558
28	EM-68	Emergent Wetland	PEM	0.169	degraded	L	New Forebay	37.82552	-121.5684
29	EM-69	Emergent Wetland	PEM	0.093	degraded	L	New Forebay	37.82549	-121.5691
80	SS-34	Scrub-Shrub	PSS	0.066	degraded	L	Transmission Line	37.82505	-121.5526
140	AD-287	Agricultural Ditch	R4	0.148	narrow-little vegetation	L	Canal	37.825	-121.5924
149	CO-3	Conveyance Channel	NA	0.913	large constructed channel	L	Transmission Line	37.82435	-121.5968
142	AD-288	Agricultural Ditch	R4	0.102	narrow-little vegetation	L	Forebay Embankment	37.82425	-121.5913
88	SS-35	Scrub-Shrub	PSS	0.168	narrow band along levee	L	Transmission Line	37.82388	-121.5531
137	AD-290	Agricultural Ditch	R4	0.809	narrow-little vegetation	L	New Forebay	37.82384	-121.5661
135	AD-289	Agricultural Ditch	R4	0.780	narrow-little vegetation	L	New Forebay	37.82383	-121.5728
44	CCF-11	Clifton Court Foreb.	R1UB	1.014	rock-lined forebay	L	New Forebay	37.82365	-121.5845
24	SS-36	Scrub-Shrub	PSS	0.173	degraded	L	New Forebay	37.8236	-121.5775
78	EM-70	Emergent Wetland	PEM	0.647	in ag field	L	Transmission Line	37.82347	-121.5546
23	SS-37	Scrub-Shrub	PSS	0.324	ruderal	L	New Forebay	37.82344	-121.5784
136	AD-292	Agricultural Ditch	R4	0.402	narrow-little vegetation	L	New Forebay	37.82335	-121.5596
390	SS-38	Scrub-Shrub	PSS	0.228	narrow band between levees	L	New Forebay	37.82327	-121.5789
134	AD-291	Agricultural Ditch	R4	0.071	narrow-little vegetation	L	Forebay Embankment	37.82325	-121.5908
125	AD-293	Agricultural Ditch	R4	0.019	narrow-little vegetation	L	Work Area	37.82268	-121.5957
126	AD-294	Agricultural Ditch	R4	0.243	narrow-little vegetation	L	Work Area	37.82252	-121.5942
131	AD-295	Agricultural Ditch	R4	0.135	narrow-little vegetation	L	Canal	37.82251	-121.5915
474	FO-45	Forest	PFO	0.625	narrow band along ag ditch	M	Transmission Line	37.82209	-121.5547

California WaterFix Wetland Impacts Table

117	AD-296	Agricultural Ditch	R4	0.053	narrow-riparian vegetation	M	Transmission Line	37.82208	-121.5547
65	EM-71	Emergent Wetland	PEM	0.041	in ag field	L	Work Area	37.82191	-121.5959
133	AD-297	Agricultural Ditch	R4	0.035	narrow-little vegetation	L	Work Area	37.8219	-121.5921
132	AD-298	Agricultural Ditch	R4	0.020	narrow-little vegetation	L	Work Area	37.8217	-121.5923
127	AD-299	Agricultural Ditch	R4	0.052	narrow-little vegetation	L	Work Area	37.82169	-121.5928
124	AD-300	Agricultural Ditch	R4	0.327	narrow-little vegetation	L	New Forebay	37.82167	-121.5666
397	AD-301	Agricultural Ditch	R4	0.048	narrow-little vegetation	L	New Forebay	37.82149	-121.5814
123	AD-302	Agricultural Ditch	R4	0.648	narrow-little vegetation	L	New Forebay	37.82132	-121.5609
398	EM-72	Emergent Wetland	PEM	0.184	somewhat degraded	L	New Forebay	37.82125	-121.5812
114	AD-303	Agricultural Ditch	R4	0.053	narrow-little vegetation	L	Work Area	37.82124	-121.5918
111	AD-304	Agricultural Ditch	R4	0.131	narrow-little vegetation	L	Work Area	37.8211	-121.5919
128	AD-305	Agricultural Ditch	R4	0.605	narrow-little vegetation	L	New Forebay	37.82097	-121.571
396	AD-306	Agricultural Ditch	R4	0.020	narrow-little vegetation	L	New Forebay	37.82094	-121.5828
109	AD-307	Agricultural Ditch	R4	0.055	narrow-little vegetation	L	New Forebay	37.82081	-121.5583
130	AD-308	Agricultural Ditch	R4	0.752	narrow-little vegetation	L	New Forebay	37.82061	-121.576
110	AD-309	Agricultural Ditch	R4	0.054	narrow-little vegetation	L	Work Area	37.82058	-121.5911
120	AD-310	Agricultural Ditch	R4	0.256	narrow-little vegetation	L	Work Area	37.82057	-121.5957
391	AW-10	Alkaline Wetland	PSS	5.145	Allenrolfea	H	New Forebay	37.82056	-121.5839
143	AD-311	Agricultural Ditch	R4	1.415	narrow-little vegetation	L	New Forebay	37.82009	-121.5845
402	VP-2	Vernal Pool	PEM2	0.033	mostly undisturbed	H	New Forebay	37.81993	-121.5825
107	AD-312	Agricultural Ditch	R4	0.048	narrow-little vegetation	L	Forebay Embankment	37.81987	-121.5582
406	VP-3	Vernal Pool	PEM2	0.015	mostly undisturbed	H	New Forebay	37.81985	-121.5822
113	AD-313	Agricultural Ditch	R4	0.197	narrow-little vegetation	L	Work Area	37.81985	-121.5895
121	AD-314	Agricultural Ditch	R4	0.143	narrow-little vegetation	L	Forebay Embankment	37.81983	-121.5599
408	VP-4	Vernal Pool	PEM2	0.041	mostly undisturbed	H	New Forebay	37.81974	-121.5826
405	VP-5	Vernal Pool	PEM2	0.030	mostly undisturbed	H	New Forebay	37.81968	-121.5822
407	VP-6	Vernal Pool	PEM2	0.018	mostly undisturbed	H	New Forebay	37.81949	-121.5827
403	VP-7	Vernal Pool	PEM2	0.061	mostly undisturbed	H	New Forebay	37.81948	-121.5824
404	VP-8	Vernal Pool	PEM2	0.041	mostly undisturbed	H	New Forebay	37.8194	-121.5821
116	AD-315	Agricultural Ditch	R4	0.001	narrow-little vegetation	L	Work Area	37.81892	-121.5877
106	AD-316	Agricultural Ditch	R4	0.307	narrow-little vegetation	L	Work Area	37.81878	-121.588
151	CO-4	Conveyance Channel	NA	0.400	large constructed channel	L	Work Area	37.81873	-121.601
108	AD-317	Agricultural Ditch	R4	0.102	narrow-little vegetation	L	Transmission Line	37.8185	-121.5582
122	AD-320	Agricultural Ditch	R4	0.166	narrow-little vegetation	L	Transmission Line	37.81816	-121.5613
118	AD-319	Agricultural Ditch	R4	0.146	narrow-little vegetation	L	Canal	37.81813	-121.5957
112	AD-318	Agricultural Ditch	R4	0.232	narrow-little vegetation	L	Canal	37.8177	-121.5851
129	AD-321	Agricultural Ditch	R4	0.074	narrow-little vegetation	L	Forebay Embankment	37.81742	-121.5736
115	AD-322	Agricultural Ditch	R4	0.045	narrow-little vegetation	L	Work Area	37.81718	-121.5847

California WaterFix Wetland Impacts Table

105	AD-323	Agricultural Ditch	R4	0.038	narrow-little vegetation	L	Work Area	37.81695	-121.5847
63	EM-73	Emergent Wetland	PEM	0.469	in depression between levees	M	Forebay Embankment	37.81674	-121.5752
64	EM-74	Emergent Wetland	PEM	0.114	in depression between levees	M	Transmission Line	37.81672	-121.5746
104	AD-325	Agricultural Ditch	R4	0.059	narrow-little vegetation	L	Work Area	37.81668	-121.5978
103	AD-324	Agricultural Ditch	R4	0.047	narrow-little vegetation	L	Canal	37.81668	-121.599
119	AD-326	Agricultural Ditch	R4	0.096	narrow-little vegetation	L	Work Area	37.81667	-121.5977
147	CO-5	Conveyance Channel	NA	0.673	large constructed channel	L	Canal	37.81661	-121.6028
99	AD-327	Agricultural Ditch	R4	0.014	narrow-little vegetation	L	New Forebay	37.81632	-121.5772
100	CO-6	Conveyance Channel	NA	2.203	large constructed channel	L	Control Structure	37.81607	-121.5728
102	CO-7	Conveyance Channel	NA	1.135	large constructed channel	L	Work Area	37.81607	-121.5728
21	EM-75	Emergent Wetland	PEM	2.368	emergent wetland in swale	M	Forebay Embankment	37.81604	-121.5765
22	EM-76	Emergent Wetland	PEM	0.755	emergent wetland in swale	M	Transmission Line	37.81595	-121.576
98	AD-328	Agricultural Ditch	R4	0.288	narrow-little vegetation	L	Forebay Embankment	37.81546	-121.5774
150	CO-8	Conveyance Channel	NA	0.133	large constructed channel	L	Work Area	37.81544	-121.6038
95	AD-329	Agricultural Ditch	R4	0.170	narrow-little vegetation	L	Canal	37.81437	-121.5784
97	AD-330	Agricultural Ditch	R4	0.074	narrow-little vegetation	L	Work Area	37.8138	-121.579
96	AD-331	Agricultural Ditch	R4	0.161	narrow-little vegetation	L	Work Area	37.81367	-121.5797
101	CO-9	Conveyance Channel	NA	0.349	large constructed channel	L	Transmission Line	37.81273	-121.5781
94	AD-332	Agricultural Ditch	R4	0.049	narrow-little vegetation	L	Transmission Line	37.8119	-121.5772
93	AD-333	Agricultural Ditch	R4	0.009	narrow-little vegetation	L	Transmission Line	37.81175	-121.5768
92	AD-334	Agricultural Ditch	R4	0.043	narrow -little vegetation	L	Transmission Line	37.81089	-121.5776
642	TC-38	Tidal Channel	R1UB	2.730	Old River	H	Operable Barrier	37.80804	-121.3293